

BACK SUPPORT MADE OF VISCOELASTIC FOAM WITH MEMORY EFFECT AND MULTI-BEARING SURFACE

RELATED

MATERIALS



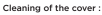
Visco foam



Removable and breathable cover

Foam maintenance:







INDICATIONS

P951D / Back support and Therapeutic Combi-Packs can be used to :

- 1- Improve positioning in wheelchair.
- 2- Reduce forward sliding.



DESIGNATION	ITEM CODE	SIZES W x L x H (cm x iches)						
P951D / Back support Small	P951DS1HW	44 x 39 x 9 cm / 17 x 15 x 3,5"						
P951D / Back support Standard	P951D1HW	49 x 44 x 9 cm / 19 x 17 x 3,5"						
P951D / Back support Large	P951DL1HW	49 x 50 x 10 cm / 19 x 20 x 4"						

4





3

(4)







3



PRODUCT **«ADVANTAGES»**

SYST'AM® BACK SUPPORT IS WITH THE CUSHION FOR THE PREVENTION OF PRESSURE SORE : A VERY COMPLEMENTARY SYSTEM

- ≥ Provides significant relief from the spinal pressure points.
- Neduces the risk of sores forming in the sacrum area due to the reduction in sagital instability (forward slipping).
- Neduces shear effects on the sacrum/buttock area thanks to the better pelvic support.







AN ANATOMIC FORM -

≥ Respects the morphology of the back resulting from syphosis.

ightharpoonup Respects the Anatomy of the low lumbar, an important aspect of posture.

capacity toward areas with high bearing capacity : WHITE AREAS :

Areas with low bearing capacity (gentle support) frees vertebral zone from pressure peaks and favors proper dorsal fit.

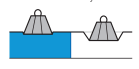
PERFORMANCE OF THE MULTIBEARING CONCEPT

 ${f u}$ The multibearing surface enables a better pressures distribution

through the transfer of pressures from areas with low bearing

BLUE AREAS:

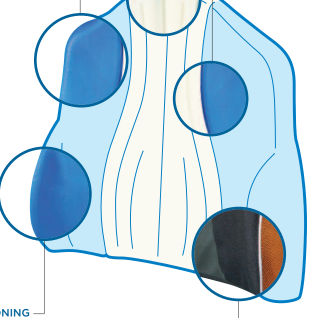
Areas with high bearing capacity (firmer support) transfers pressure from high-risk areas and accentuates lateral stability.



IMPROVED COMFORT -

OF THE PATIENT IN HEELCHAIR

Side padding to protect the axillary-dorsal zone from contact with the frame of the chair, often painful for wheelchair users.

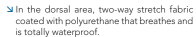


IMPROVEMENT OF THE POSITIONING AND THE STABILITY OF THE PATIENT

■ By stabilising the pelvic area it contributes to preventing the sliding and risks of falling. This is a permanent issue for elderly at home and in nursing homes;

□ The sides "pads" reduce the lateral instability, which is frequent by handicaped.







≥ Stretch, coated fabric resists abrasion and constraints of intensive daily use.



ש Highly resistant technical fabric positioned in areas subject to greater abrasion.



UNIVERSAL ATTACHMENT SYSTEM

2 Enables adaptation of the back support to
most wheelchair models

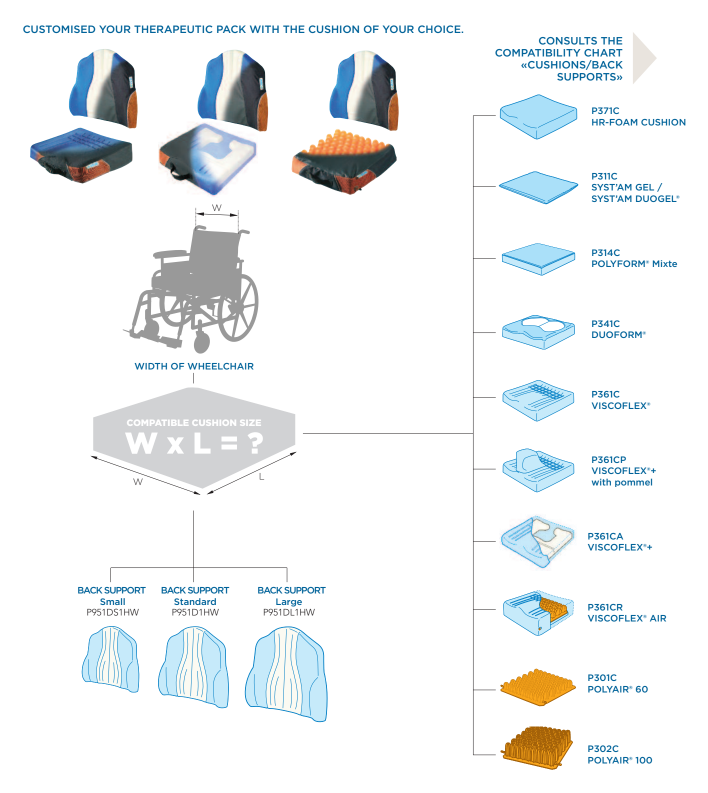
03/2016





PRODUCT «ADVANTAGES»

SYST'AM® THERAPEUTIC PACKS







PRODUCT «ADVANTAGES»

WHEELCHAIR WIDTH (cm)	30/32	34/36	3	88			40			43/44			45				48/50		55	60
AVAILABLE SIZES (cm)	32 x 32 cm	36 x 36 cm	38 x 38 cm	38 x 43 cm	40 x 40 cm	40 x 43 cm	40 x 46 cm	42 x 42 cm	42 x 46 cm	43 x 43 cm	45 x 42 cm	45 x 43 cm	45 x 46 cm	46 x 40 cm	46 x 46 cm	48 x 43 cm	51 x 46 cm	51 x 50 cm	56 x 46 cm	61 x 50 cm
OVERVIEW OF CUSHIONS SIZES																				
P371C HR-FOAM CUSHION								•			•		•				•			
P311C SYST'AM GEL / SYST'AM DUOGEL*					•			•			•	•								
P314C POLYFORM® Mixte					•							•								
P341C DUOFORM®		•						•	•		•		•				•			
P361C VISCOFLEX®		•	•		•			•	•		•		•			•	•	•		
P361CP VISCOFLEX*+ with pommel								•			•		•							
P361CP VISCOFLEX*+	•	•	•	•	•			•	•		•		•				•	•	•	•
P361CR VISCOFLEX* AIR								•												
P301C POLYAIR* 60 2 compartiments (•) 1 compartiment (•)		•			•	•	•			•				•	•		•			
P302C POLYAIR* 100 2 compartiments (•) 1 compartiment (•)					•	•	•			•				•	•		•	•		
SIZES COMPATIBILITY «CUSHIONS/BACK SUPPORTS»																				
P951D BACK SUPPORT Small	+	+	+	+																
P951D BACK SUPPORT Standard		+	+	+	+	+	+	+	+	+	+	+	+							
P951D BACK SUPPORT Large								+	+	+	+	+	+	+	+	+	+	+		

